## WHAT IS CLAIMED IS:

1. A system for monitoring a plurality of scrutiny
2 locations from at least one of a plurality of central stations
3 utilizing dial-up telephone facilities, comprising:

television camera structures positioned at said scrutiny locations for providing representative television signals;

at least one of a plurality of television display structures at said central station for receiving and displaying said representative television signals;

telephonic interfact apparatus for interconnecting said television structures at said scrutiny locations and said central location and including at least one autodialer apparatus; and

a control unit for actuating said telephonic interface apparatus to establish television communication between said one of said plurality of central stations and said scrutiny locations in sequence to provide sequential remote location displays at a first available from said plurality of television display structures at said central station.

- 2. A system according to claim 1 further comprising:
  2 a recording device located at said scrutiny location
  3 for recording said television signals.
- 3. A system according to claim 2 wherein said recording device continuously records said television signals.
- 4. A system according to claim 2 wherein said recording device only records certain select ones of said television signals.

- A system according to claim 2 wherein said recording device only records said television signals at select times.
- 1 6. A system according to claim 2 wherein said recording 2 device is a color and motion VCR.
- 7. A system according to claim 1 further comprising:
  a printer located at said scrutiny location for
  providing a printout corresponding to said television
  signals.
- 8. A system according to claim 1 wherein said control unit includes means to interrupt said sequential remote location display in favor of a manually controlled display.
- 9. A system according to claim 1 wherein said control unit further comprises:

memory means for providing identification signals for said scrutiny locations in a predetermined sequence.

- 1 10. A system according to claim 1 wherein said control 2 unit further comprises:
- memory means for providing identification signals for said scrutiny locations in a random sequence.
- 1 11. A system according to claim 1 wherein said control 2 unit further comprises:
- memory means for providing identification signals
  for said scrutiny locations in a sequence of said scrutiny
  location displays with durations less than one minute.
- 1 12. A system according to claim 1 wherein said telephonic 2 apparatus further comprises:

at least one autodialer apparatus at said central 3 station and at least one other autodialer apparatus 4 located at a scrutiny location. 5 A system according to claim 1 wherein said control 1 unit further domprises: 2 memory means for storing display data on said 3 scrutiny locations, and 4 means for addressing said memory means to display 5 data for said scrutiny location displays. 6 x system according to claim 1/3 wherein said means for 1 addressing includes automatic identification (ANI) means for 2 indicating scrutiny locations. 3 15 A system according to claim 1 wherein said control 1 means includes means for indicating status for said scrutiny 2 locations and further includes means for manifesting said 3 status in said scrutiny displays. 4 A system according to claim 15 wherein said means for 1 indicating status includes D-channel signal decoding means. A system according to claim 16 wherein said signal 1 decoding means decodes ANI signals. 2 A system according to claim 14 wherein said means for 1 18. addressing includes direct number identification signals (DNIS) means for indicating scrutiny locations. A system according to claim 1 wherein said control 1

2 means includes means to interrupt said sequential remote

3 location displays.

- 1 20. A system according to claim 19 wherein said means to 2 interrupt is actuable from a scrutiny location.
- 21. A system according to claim 20 further including means at said scrutiny locations to manifest status in said television display structure at said central station.
- 22. A system according to claim 1 wherein said television camera structures incorporate adjustable features and wherein said system further includes means coupled to said control means for adjusting said television camera structures from said central station.
- 23. A system according to claim 1 wherein each television 2 display structure is operated by an individual operator, said 3 system further comprising:

apparatus for receiving all said sequential remote location displays and routing them to a first available television display structure based upon the cumulative handling ability of each individual operator.

1

2

3

4

7

8

- 24. A system according to claim 1/ further comprising:
   a central unit switch for connecting said plurality
   of central units and allocating communications between the
   central units.
- 25. A system for monitoring a plurality of scrutiny
  locations from at least one central station utilizing dial-up
  telephone facilities, such facilities including the capability
  to provide identifying telephone numbers in conjunction with
  incoming calls, said system comprising:
  television camera structures positioned at said

television camera structures positioned at said scrutiny locations to provide representative television signals;

•
at least one television display structure at said
central station for receiving and displaying said
representative television signals; and
a control unit for receiving a telephone call along
with said identifying telephone numbers to actuate one of
said television camera structures to initiate a display at
said television structure.



add \